



**Technical Requirements:**

- 1, 100% continuity testing shall be performed on finished products: no short circuit, open circuit or misconnection is allowed.
- 2, Continuity resistance: 2Ω MAX
- 3, Insulation resistance: 10Ω MIN
- 4, Test voltage: 300VDC
- 5, Products comply with ROHS + REACH standards.

P2

Plating Sn

P1

PH2.0-2Y

3.0±0.3MM Plating Sn P1 ————— Red

3.0±0.3MM Plating Sn P2 ————— Black

Part		PH2.0-2Y/ plating Sn UL1007-26# L=100mm					
No.	Material	Description	Cut length of the wires	Set wire stripping length	wire length	QTY	Unit
6							
5							
4							
3	Terminal	PH2.0 Plating Sn				2	pcs
2	Housing	PH2.0-2Y White				1	pcs
1	Wire	UL1007-26AWG R/B wire L=100mm, end plating Sn 3mm	103mm	1.0/3.0T		2	pcs



贝讯泽技术（东莞）有限公司  
BEIXUNZE TECHNOLOGY (DONGGUAN) CO., LTD

www.hiemi.cn

PN:

PH2.0-2P-A-100-26A

Drawn

CHC

Date

2024-11-19

A0

Check

LIKE

Date

2024-11-19

Approved

WSR

Date

2024-11-19